Worksheet 6. Application Summary

his worksheet will be posted on the web to notify the public of requests for critical use exemptions beyond the 2005 phase out for methyl bromic		
be provided of the west of follow the public of requests for critical use exemptions beyond the 2005 phase out for methyl bromic	a. Therefore this workshoot semant he alstered as	ODI

							ri daninat da diamina da d
1. Name of Applicant:	Georgia Fr	uit and Vegetable Grower	s Associatio	n		ī	
2. Location:	Georgia						
3. Crop:	Cucumber						
4. Pounds of Methyl Bromide	Requested	2005	148204				
5. Area Treated with Methyl B	romide	2005	1106	acres units			
6. If methyl bromide is reques	sted for additional ye	ears, reason for request:					
There are currently no alternat	ives to methyl bromide fo	or control of our target pests a	nd there is no	indication that a suitalbe alternative can t	pe identified before 2006 o	r 2007.	
2006148	204 lbs.	Area Treated 1106		acres units			
2007 148	204 lbs.	Area Treated 1106		norman units			

Place an "X" in the column(s) labeled "Not Technically Feasible" and/or "Not Economically Feasible" where appropriate. Use the "Reasons" column to describe why the potential alternative is not feasible.

Potential Alternatives	Not Technically Feasible	Not Economically Feasible	Reasons	
Steam	X		The alternative has no effect on control of Cyperus species (nutsedge), which is a major pest for these crops.	
Endophytes	X		The alternative has no effect on control of Cyperus species (nutsedge), which is a major pest for these crops.	
Flooding and Water Management	Х		The alternative has no effect on control of Cyperus species (nutsedge), which is a major pest for these crops.	
Metam Sodium, Crop Rotation	Х		The alternative has no effect on control of Cyperus species (nutsedge), which is a major pest for these crops.	
Solarization	Х		The alternative has no effect on control of Cyperus species (nutsedge), which is a major pest for these crops.	
General IPM	Х		The alternative has no effect on control of Cyperus species (nutsedge), which is a major pest for these crops.	
Resistant Cultivars	X		The alternative has no effect on control of Cyperus species (nutsedge), which is a major pest for these crops.	
Crop Rotation, Fallow	Х		The alternative has no effect on control of Cyperus species (nutsedge), which is a major pe these crops.	
Biological Control	X		The alternative has no effect on control of Cyperus species (nutsedge), which is a major pest for these crops.	
Biofumigation	X		The alternative has no effect on control of Cyperus species (nutsedge), which is a major pest for these crops.	